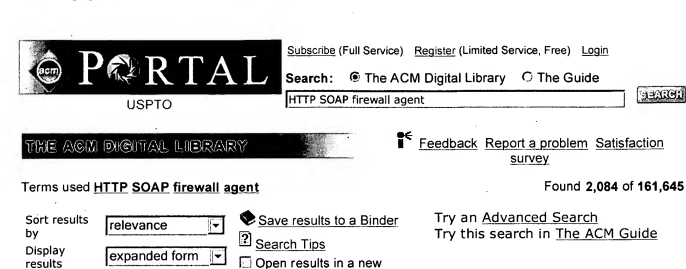
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Ubiquitous WWW: Profiles for the situated web Lalitha Suryanarayana, Johan Hjelm

May 2002 Proceedings of the 11th international conference on World Wide Web

Full text available: R pdf(263.89 KB) Additional Information: full citation, abstract, references, index terms

The World Wide Web is evolving into a medium that will soon make it possible for conceiving and implementing situation-aware services. A situation-aware or situated web application is one that renders the user with an experience (content, interaction and presentation) that is so tailored to his/her current situation. This requires the facts and opinions regarding the context to be communicated to the server by means of a profile, which is then applied against the description of the application o ...

Keywords: CC/PP, XML, profiles, situated-aware applications, vocabulary, web architecture

2 Session 2: secure Web services: Designing a distributed access control processor for network services on the Web

Reiner Kraft

November 2002 Proceedings of the 2002 ACM workshop on XML security

Full text available: pdf(301.14 KB) Additional Information: full citation, abstract, references, index terms

The service oriented architecture (SOA) is gaining more momentum with the advent of network services on the Web. A programmable and machine accessible Web is the vision of many, and might represent a step towards the semantic Web. However, security is a crucial requirement for the serious usage and adoption of the Web services technology. This paper enumerates design goals for an access control model for Web services. It then introduces an abstract general model for Web services components, along ...

Keywords: Web services, XML, access control, security

Volume 26 Issue 1

Access control for mobile agents: The calculus of boxed ambients Michele Bugliesi, Giuseppe Castagna, Silvia Crafa January 2004 ACM Transactions on Programming Languages and Systems (TOPLAS),

Additional Information: full citation, abstract, references, index terms Full text available: pdf(430.05 KB)

Boxed Ambients are a variant of Mobile Ambients that result from dropping the open capability and introducing new primitives for ambient communication. The new model of communication is faithful to the principles of distribution and location-awareness of Mobile Ambients, and complements the constructs in and out for mobility with finer-grained mechanisms for ambient interaction. We introduce the new calculus, study the impact of the new mechanisms for communication of typing and mobility, ...

Keywords: Ambient calculi, access control systems, mobile computation, type safety, type systems

4	Security in mobile agent system: problems and approac	<u>hes</u>
	Yang Kun, Guo Xin, Liu Dayou	

January 2000 ACM SIGOPS Operating Systems Review, Volume 34 Issue 1

Full text available: pdf(554.66 KB) Additional Information: full citation, abstract, references, citings

Despite its many practical benefits, mobile agent technology results in significant new security threats from both malicious agents and hosts. This paper investigates the problems and approaches of mobile agent system, which shows that bi-directional and layered security model may be a good idea to resolve the security problems in mobile agent systems. Other topics about mobile agent security, such as constrained execution and virus detection, are also discussed.

Keywords: bi-directional security mechanism, layered security mechanism, mobile agents, security

Secure and mobile networking

Vipul Gupta, Gabriel Montenegro

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Full text available: pdf(223.39 KB)

Additional Information: full citation, abstract, references, citings, index terms

The IETF Mobile IP protocol is a significant step towards enabling nomadic Internet users. It allows a mobile node to maintain and use the same IP address even as it changes its point of attachment to the Internet. Mobility implies higher security risks than static operation. Portable devices may be stolen or their traffic may, at times, pass through links with questionable security characteristics. Most commercial organizations use some combination of source-filtering routers, sophisticate ...

Improving Network Operations With Intelligent Agents

Nathan J. Muller

July 1997 International Journal of Network Management, Volume 7 Issue 3

Full text available: pdf(314.75 KB) Additional Information: full citation, abstract, index terms

Automating network and system management tasks has never been easier, since the advent of intelligent agents. This article describes the uses and advantages of intelligent agents, to identify and resolve problems locally, instead of dispatching technicians to remote locations, which is both expensive and time‐ consuming. © 1997 John Wiley & Sons, Ltd.

7 A public-key based secure mobile IP

John Zao, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra, Stephen Kent

October 1999 Wireless Networks, Volume 5 Issue 5

Full text available:

Additional Information:

pdf(255.65 KB)

full citation, references, citings, index terms

8	Research papers: information security and risk management: Classification of	
	malicious host threats in mobile agent computing	
	Elmarie Bierman, Elsabe Cloete September 2002 Proceedings of the 2002 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology SAICSIT '02	
	Full text available: pdf(160.29 KB) Additional Information: full citation, abstract, references, index terms	
	Full-scale adoption of mobile agent technology in untrustworthy network environments, such as the Internet, has been delayed by several security complexities [Montanari, 2001]. Presently, there is a large array of security issues and sub-issues within mobile agent computing that makes it tough to distinguish between different types of problems, and therefore also interfere with the definition of suitable solutions. Literature addressing the full range of problems is limited and mostly discusses	
	Keywords : computer networks, malicious hosts, mobile agents, security, threats classification	
9	Astrolabe: A robust and scalable technology for distributed system monitoring, management, and data mining Robbert Van Renesse, Kenneth P. Birman, Werner Vogels May 2003 ACM Transactions on Computer Systems (TOCS), Volume 21 Issue 2	
	Full text available: pdf(341.62 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Scalable management and self-organizational capabilities are emerging as central requirements for a generation of large-scale, highly dynamic, distributed applications. We have developed an entirely new distributed information management system called Astrolabe. Astrolabe collects large-scale system state, permitting rapid updates and providing on-the-fly attribute aggregation. This latter capability permits an application to locate a resource, and also offers a scalable way to track sys	
	Keywords : Aggregation, epidemic protocols, failure detection, gossip, membership, publish-subscribe, scalability	
10	A public-key based secure mobile IP	
	John Zao, Stephen Kent, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Nina Yuan, Isidro Castineyra September 1997 Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking	
	Full text available: pdf(1.95 MB) Additional Information: full citation, references, citings	
11	Verifiable distributed oblivious transfer and mobile agent security Sheng Zhong, Yang Richard Yang September 2003 Proceedings of the 2003 joint workshop on Foundations of mobile computing	
	Full text available: pdf(344.93 KB) Additional Information: full citation, abstract, references, index terms	
	The mobile agent is a fundamental building block of the mobile computing paradigm. In	

mobile agent security, oblivious transfer (OT) from a trusted party can be used to protect the agent's privacy and the hosts' privacy. In this paper, we introduce a new cryptographic primitive called *Verifiable Distributed Oblivious Transfer (VDOT)*, which allows us to replace a single trusted party with a group of threshold trusted servers. The design of VDOT uses two novel techniques, *consistency ver* ...

Keywords: oblivious transfer, resiliency to corruptions, secure mobile agents and mobile code, verifiable secret sharing

12 Security model for a multi-agent marketplace Ashutosh Jaiswal, Yongdae Kim, Maria Gini
September 2003 Proceedings of the 5th international conference on Electronic commerce ICEC '03
Full text available: pdf(258.32 KB) Additional Information: full citation, abstract, references, index terms
A multi-agent marketplace, MAGNET (Multi AGent Negotiation Testbed), is a promising solution to conduct online combinatorial auctions. The trust model of MAGNET is somewhat different from other on-line auction systems: the mediated marketplace is a partially-trusted third party. In this paper, we identify the security vulnerabilities of MAGNET and present a solution that overcomes these weaknesses. Our solution makes use of three different existing technologies with other standard cryptographic
Keywords : electronic auctions, multi-agent systems, security
13 Wireless and mobility: Evaluation of two security schemes for mobile agents
Igor Sobrado April 2001 ACM SIGCOMM Computer Communication Review, Volume 31 Issue 2 supplement
Full text available: 🔁 pdf(2.10 MB) Additional Information: full citation, abstract, references, index terms
In this article, we submit and compare two different but complementary approaches to the problem of protecting mobile agents in untrusted computing environments. The first alternative, a technique for protection of mobile agents built upon an asymmetric cryptographic system resistant to conventional cryptoanalysis techniques, is based on the application of one-time keys. The second solution, geared towards computing environments supporting public-key cryptographic systems, permits
Keywords : assurance, code protection, cryptography, data protection, information recovery, integrity of information, keys exchange, mobile agents, secure distributed systems
14 Agent design patterns: elements of agent application design Yariv Aridor, Danny B. Lange
May 1998 Proceedings of the second international conference on Autonomous agents
Full text available: pdf(887.09 KB) Additional Information: full citation, references, citings, index terms
Keywords : agent application, agent design pattern, mobile agent, reuse

15 Innovation, management & strategy: Simulating the establishment of trust

infrastructures in multi-agent systems

Wiebe K. Wiechers, Semir Daskapan, Willem G. Vree

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Full text available: pdf(311.16 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present and simulate a new approach for creating trusted infrastructures within multi agent systems. This bootstrapping protocol initializes a disordered space by turning it into an organized, redundant hierarchical structure, headed by elected security distribution centers with a pool of successors in case of a failure. A simulation was creates of the establishment of this hierarchy to judge both the resulting structure and the process of creation in a varying environment. Netw ...

Keywords: secure autonomous voting, security, self-organization, trust management

16 A Service Scheduler in a Trustworthy System

Yinong Chen

April 2004 Proceedings of the 37th annual symposium on Simulation

Full text available: pdf(278.85 KB) Additional Information: full citation, abstract

The aim of the research is to investigate techniques thatsupport efficient service scheduling algorithms in aservice-oriented fault-tolerant real-time distributed system. Techniques we developed include deadline- basedreal-time scheduling, priority-based scheduling, andredundant resource allocation for fault-tolerance. The system model and scheduling algorithms are designed, and a prototype is implemented to facilitate the investigation and experimentation.

Keywords: Scheduling algorithm, resource allocation, distributed system, fault-tolerant system

17 Mesmerize: an open framework for enterprise security management

Daniel Bradley, Audun Josang

January 2004 Proceedings of the second workshop on Australasian information security, Data Mining and Web Intelligence, and Software Internationalisation - Volume 32 CRPIT '04

Full text available: pdf(89.11 KB) Additional Information: full citation, abstract, references

We have identified five problems that inhibit effective enterprise security management - policy divide, lack of reproducibility, lack of consistency, lack of coverage and lack of flexibility in current management systems. We discuss these problems and suggest features an enterprise security management framework should have to address them. Mesmerize is an enterprise security management framework that allows holistic enterprise security policy to be interpreted into technology specific *directiv* ...

Keywords: enterprise security management, expert system, network security, policy

18 Operating systems security: Attestation-based policy enforcement for remote access Reiner Sailer, Trent Jaeger, Xiaolan Zhang, Leendert van Doorn

October 2004 Proceedings of the 11th ACM conference on Computer and communications security

Full text available: pdf(261.52 KB) Additional Information: full citation, abstract, references, index terms

Intranet access has become an essential function for corporate users. At the same time, corporation's security administrators have little ability to control access to corporate data once it is released to remote clients. At present, no confidentiality or integrity guarantees about the remote access clients are made, so it is possible that an attacker may have

compromised a client process and is now downloading or modifying corporate data. Even though we have corporate-wide access control over ...

Keywords: remote access, security management, trusted computing

Engineering mobile-agent applications via context-dependent coordination Giacomo Cabri, Letizia Leonardi, Franco Zambonelli uly 2001 Proceedings of the 23rd International Conference on Software Engineering
Full text available: pdf(173.80 KB) Additional Information: full citation, abstract, references, citings, index terms
Mobility introduces peculiar coordination problems in agent-based Internet applications. First, it suggests the exploitation of an infrastructure based on a multiplicity of local interaction spaces. Second, it may require coordination activities to be adapted both to the characteristics of the execution environment where they occur and to the needs of the application to which the coordinating agents belong. This paper introduces the concept of context-dependent coordination based on progra

language
Yasuyuki Tahara, Akihiko Ohsuga, Shinichi Honiden
May 2001 Proceedings of the fifth international conference on Autonomous agents

Full text available: pdf(152.43 KB) Additional Information: full citation, abstract, references, index terms

Many people consider that security is one of the biggest problems for practical use of mobile agents that move around the network and do their tasks. In this paper, we assert that this issue can be effectively managed by using IPEditor, the development support tool of mobile multi-agent applications that we have been released, and Mobile UNITY, a formal specification language of mobile agent applications. IPEditor helps developers to design applications with visual supports of agent behav ...

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Balasubramanian Seshasayee; Schwan, K.; Widener, P.;

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Digital Object Identifier 10.1109/ICDCS.2004.1281579

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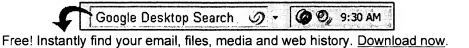
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